## **CITY OF HOUSTON**

## FINANCE & ADMINISTRATION

## Franchise Administration Division

## Communication Conduits/Electrical/Fiber optics - Permit Questionnaire

1.	What is the name of your company? Identify owners and list all subsidiaries and affiliated companies.
2.	Is the company self insured? If not, please provide a copy of the Certificate of Insurance.
3.	What will this permit be used for?
4.	Who will be the owner and/or operator of this communication cable?
5.	What is the proposed location for this project? Please provide a copy of the appropriate Key Map sections highlighting the specific ROW locations involved.
6.	What are the number and type of fiber, cable, and/or conduits associated with this project?
7.	What are the length or other appropriate dimensions of the fiber, cable, conduits, or other facilities/equipment within the city limits?
8.	What are the length or other appropriate dimensions of the tower fiber, cable, antennas, conduits, or other facilities/equipment within the city's rights-of-way?

9.	Will the company realize any revenues from the utilization, installation, construction, attachment, or collocation of the fiber, cable, conduit, or other facilities/ equipment proposed to be located within the city's ROW?
10.	What will be the method of construction, installation, attachment or collocation for the project in the street or ROW (i.e., trenching, boring, cutting, or aerial)?
11.	Do you plan to utilize public land, property, or buildings to place, construct, attach, or install your communications equipment?
12.	Is any of your existing network, property, plant or equipment currently located on public property, streets, or public rights-of-way? If the answer is yes, please provide details including name and exact physical locations of each.
13.	What is the route of the fiber, cable, or conduits in the city limits (beginning & ending points)? What is the route of the entire facility or network grid?
14.	Please provide a copy of the official authorization you received permitting you to operate, co-locate, and provide telecommunication services from a private utility, federal and/or state agency or jurisdiction.